

ENHANCED VISIBILITY SAFETY GARMENTCross Reference to Related Application

This application is a continuation-in-part of application serial no. 29/102,480 filed March 25, 1999, now U.S. Pat D440,716.

Technical Field

The present invention relates generally to protective garments or personal safety apparel. More particularly, this invention pertains to a new and unique form of personal protective equipment (PPE) to be worn in situations requiring enhanced visibility and ready identification of the wearer by others.

Background Art

Various types of personal protective equipment (PPE) have been available heretofore. For example, safety vests for enhancing visibility of the wearer by others have been available heretofore for both consumer and occupational use, such as for use by joggers, bicyclists and roadworkers. Such safety vests have tended to be brightly colored and sometimes have included some reflective areas for further visibility enhancement. Such safety vests have tended to be of rather simple, sandwich board-like construction worn on